



that it integrates a beefy power and bias supplies on the same board, with one note. The area of the chassis previously used for the original bias pots and quad capacitor is punched out with a 1 1/4" hole punch, and the new power supply capacitors fit up through these holes. (The necessary punch is available from Mouser Electronics for about \$19.)

The GSI power capacitors also fit here, but they aren't integrated onto the board. Also, this board was laid out with plenty of room for WonderCaps. If for some reason you don't want to punch out the chassis, you can trim off this area of the board without consequence. You can use the stock Dyna or even the Sutherland power supply boards. The layout was

very well thought through. I also found out after the test that VTA has another board which attaches below this one, with the option of a regulated high voltage for the driver board and individual LED status for the bias of each output tube.

The Curcio modification was written up in *Glass Audio* 1/89. This new design